

Resources

Student Book List

Ruth Law Thrills a Nation

Don Brown, 1993

ISBN: 0-395-73517-3 (paperback)

ISBN: 0-395-6404-7 (hardcover)

Sky Pioneer

Corinne Szabo, 1997

ISBN: 0-7922-3737-4

Jacqueline Cochran: America's Fearless Aviator

Nina McGuire & Sandra Wallus Sammons, 1997

ISBN: 0-9631241-6-1

To Space and Back

Sally Ride with Susan Okie, 1986

ISBN: 0-688-09112-1

The Dream is Alive: A Flight of Discovery Aboard the Space Shuttle

Barbara Embury & Tom D. Crouch, 1990

ISBN: 0-060-21813-4

The First Unrefueled Flight Around the World

Richard L. Taylor, 1994

ISBN: 0-531-20176-7

Lost Star: The Story of Amelia Earhart

Patricia Lauber, 1988

ISBN: 0-590-41159-4

At the Controls - Women in Aviation

Carole Briggs

Learner Publications

ISBN: 0-822-51593-8

Brave Bessie: Flying Free

Lillian M. Fisher

Hendrick-Long Publishing Company

ISBN: 0-937-46094-X

Student Book List (continued)

Up in the Air: The Story of Bessie Coleman

Philip S. Hart

Carolrhoda Books

ISBN: 0-876-14949-2

Women in Space: Reaching the Last Frontier

Carole S. Briggs

Lerner Publications

ISBN: 0-822-51581-4

Teacher Book List

The Space Shuttle Operator's Manual

Kerry Mark Joels & Gregory P. Kennedy, 1988

ISBN: 0-345-34181-3

Integrating Aerospace Science into the Curriculum: K – 12

Robert D. Ray & Joan Klingel Ray, 1992

ISBN: 0-87287-924-0

Amelia Earhart's Daughters

Leslie Haynsworth & David Toomey, 1998

ISBN: 0-688-15233-3

Timelines of American Women's History

Sue Heinemann, 1996

ISBN: 0-399-51986-6

Ladybirds

Henry M. Holden, 1991

ISBN: 0-7607-0364-7

Women of the Air

Judy Lomax, 1987

ISBN: 0-396-08980-1

Web Sites

<http://quest.arc.nasa.gov/space/frontiers>

This NASA Quest site features the first space shuttle mission commanded by a female, Eileen Collins. Great activities for teachers and students.

<http://www.gulfstreamair.com/women.htm>

This site features a brief narrative that highlights some female aviation feats and events.

<http://www.astr.ua.edu/4000ws/4000ws.html>

Four thousand years of women in science has entry after entry of great biographies featuring female scientists, but also some female aviators.

http://earlyamericanhom.com/AviationHistory/articles/1999/01992_text.htm

A great article about Nancy Harkness Love and her work with the organizations of the WAFS and WASP.

<http://www.women-in-aviation.com/>

A fabulous Web site with great links and good educator information, book lists, etc.

<http://www.wiai.org/>

The International Women in Aviation Web site has the intent to encourage women to seek opportunities available to them in aviation. It includes a great little section that chronicles women who made aviation history.

<http://ninety-nines.org/>

This Web site features the organizational information for the International Organization of Women Pilots, "The Ninety-Nines". It includes 2 fabulous sections about past aviators and the female pilots making history today.

<http://www.legacy98.org/timeline.html>

A great timeline of the Women's Rights Movement from 1848 – 1998. Excellent resource for middle and high school students.

<http://www.gale.com/gale/cwh/cwhtime.html>

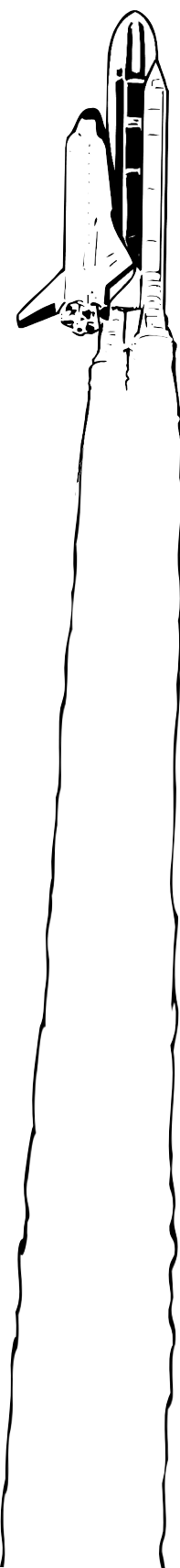
Includes female biographies and women's history timeline.

<http://www.iwasm.org>

The International Women's Air and Space Museum has a great site that features the women in aviation as well as their aircraft.

<http://venus.twu.edu/www/twu/library/wasp.html>

The Women Airforce Service Pilots Collection comes out of Texas Women's University's collection of personal papers, official records and a historical overview of the WASP.



Web Sites (Continued)

http://www.ionet.net/~jellenc/ae_intro.html

This is an expertly written, illustrated and presented tribute to the female aviator Amelia Earhart. The text about her life is easy to read and covers her life. It also includes links to other similar sites.

<http://edweb.sdsu.edu/SDHS/collections/curtiss/curtiss.htm>

This San Diego-based Web site is a great collection of historical photographs depicting Glenn Curtiss at work.

<http://nix.nasa.gov>

A great NASA Web site for those of you who like access to cool pics and photos of shuttle missions and other historical space and aeronautical research.

<http://seds.lpl.arizona.edu/ssa/docs/Space.Shuttle/index.shtml>

Lots of good basic information about the space shuttle and its parts with super graphics.

http://www.ksc.nasa.gov/shuttle/technology/sts-newsref/sts_overview.html#sts_program

Go to this NASA site and key in the space transportation system's mission number to get all the information you can about that particular mission.

PLEASE NOTE: WHEN "SPACES" OCCUR IN WEB SITE ADDRESS, USE AN UNDERSCORE. FOR EXAMPLE: _
THESE "UNDERSCORES" ARE DIFFICULT TO SEE IN THIS PUBLICATION BECAUSE THE WEB SITE ADDRESSES ARE UNDERLINED.